



Friday, April 16, 2004

PROJECT:

**PEDESTRIAN CROSSING
REDWOOD ROAD CAMPUS
SALT LAKE COMMUNITY COLLEGE
SALT LAKE CITY, UTAH
D.F.C.M. PROJECT #03182660**

ADDENDUM NO. 1

The data included herein is issued by the Architect as a clarification and addition to drawings, specifications, and contract documents relative to the above project. Except as effected by data herein, all other parts of the Contract Documents shall remain in full force and effect as issued by the Architect, Feb. 13th, 2004 (This Date Applies to all Project Bid Documents). It shall be the sole responsibility of the bidder to appropriately disseminate this data to all concerned prior to the assigned bid date and time. Receipt of the addendum shall be recorded by the bidder in the appropriate space on the proposal form included in the Contract Documents.

I. GENERAL ITEMS

Item #1

Pre-bid mandatory meeting attendees list: dated 4-13-04

Company	Name	Phone #	Fax #	Email Address
SPE Architect	Scott & Jakob	801-298-1368	801-298-2192	scott@spe-architect.com jake@spe-architect.com
DFCM	Vic Middleton	801-971-0504		vmiddleton@utah.gov
SLCC	Jon Hansen	801-957-4594	801-957-5943	Jon.Hansen@slcc.edu
Ascent Construction	Dan Wall	801-299-1711	801-299-0663	danw@ascentconstruction.com
Chad Husband	John Cook	801-972-1146	801-886-1784	
Garff Construction	Dennis Doman	801-973-4248	801-972-1928	dennis@garffconstruction.com
Jacobsen Construction	Mike Christofferson	801-973-0500	801-956-0403	Mike-christofferson32@hotmail.com
JLS Construction	Darry Datwyler	801-486-8288	801-484-6489	Darryd2@onyxdevelopment.com
Paulsen Construction	Don South	801-484-5545	801-484-9730	don@paulsenconstruction.com
Wade Payne Construction	Wade Payne	801-266-6149	801-266-7772	wadepayne@bigplant.com

II. ARCHITECTURAL

A. DRAWING ITEMS

Item #1

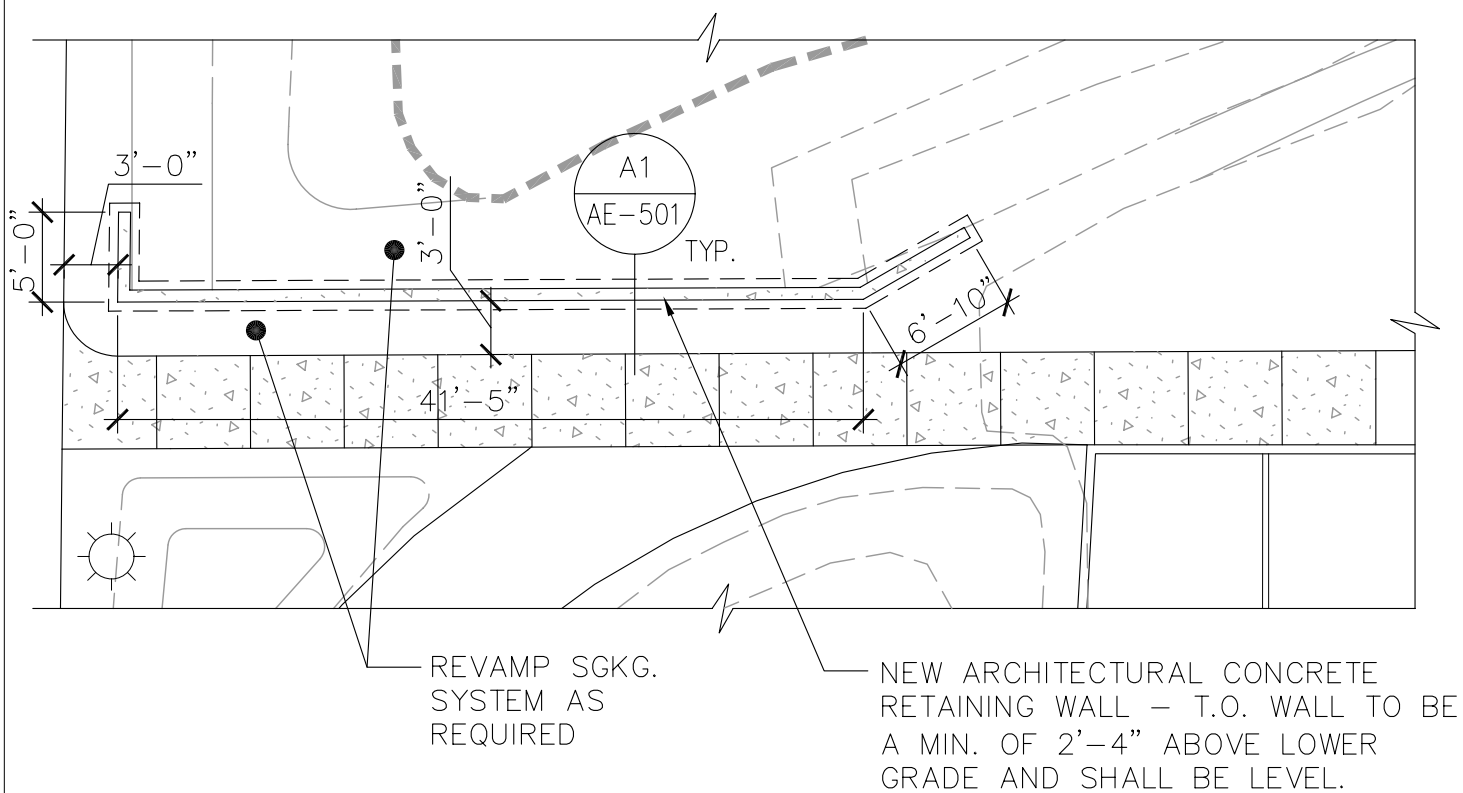
Add new retaining wall per attached Supplementary Drawings ASD-01.

Item #2

In lieu of replacing the concrete walk saw cut and grind edge as shown per attached Supplementary Drawing ASD-02

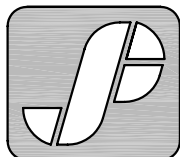
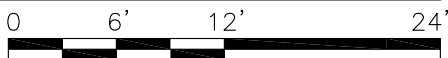
Item #3

Raise water valve box and leave in sidewalk make flush with new walk. **Do Not** reroute to opposite side of retaining wall



01 PARTIAL SITE PLAN

SCALE 3/32" = 1'-0"



**SCOTT P. EVANS - ARCHITECT &
ASSOCIATES P.C.**

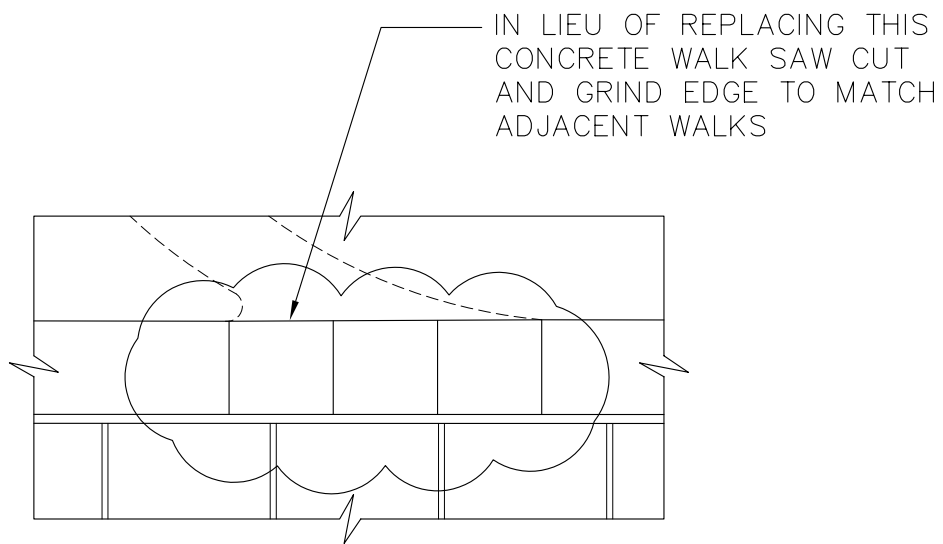
108 WEST CENTER STREET, BOUNTIFUL UTAH
84010 (801) 298-1368 FAX (801) 298-2192

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PROJECT NO. 03-23

DFCM #03182660

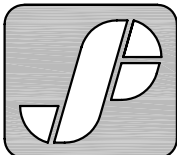
SUPPLEMENTARY DRAWING
DATE: APRIL 16, 2004

ASD-01



02 PARTIAL SITE PLAN

SCALE $\frac{3}{32}" = 1'-0"$ 0 6' 12' 24'



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ASD-02